

The diagram illustrates a computer system 10. At the center is the Central Processing Unit (CPU) and Arithmetic Logic Unit (ALU) 20. It is connected to several input devices: a Driver License (78), Keyboard (14), Pointer Device (16), Digital Scanner (30), Magnetic Reader (32), and Bar Code Scanner (34). These devices feed into the CPU via lines 82, 88, 84, and 80. The CPU is also connected to storage units: Non-Volatile Storage (22) and Volatile Storage (24). It interfaces with a Decoder (36) and a Clock Source (38). The CPU's output goes through a Decryptor Routine (40) and a Parser Routine (42). The system is powered by a D.C. Voltage Supply (48) which connects to a Digital to Analog (D/A) Converter (46) and a Wiring Hub (52). The Wiring Hub is connected to a Wireless Transmitter (50) and a Wireless Receiver (62). The system also includes a Users Console (54) with a CRT Display (56), Light Emitting Diodes (LEDs) (58), and a Speaker (60). The CPU is connected to the console via line 98 and to the Wireless Transmitter/Receiver via line 100. The console is connected to the Wiring Hub via line 52. The system is also connected to a Remote Computer (28) via a Modem (26) and a Printer (18) via a Printer (18).

[illegible]

FIG. 2A

112 114

126 ID: [] 116 DRIVER LICENSE

128 DOB: [] 118

124 120

SEX: [] EYES: [] HT: [] CLASS: []

END: [] REST: []

ISSUED: [] EXPIRES: []

122

78A

FIG. 2B

130

132

134

136

78B

FIG. 3

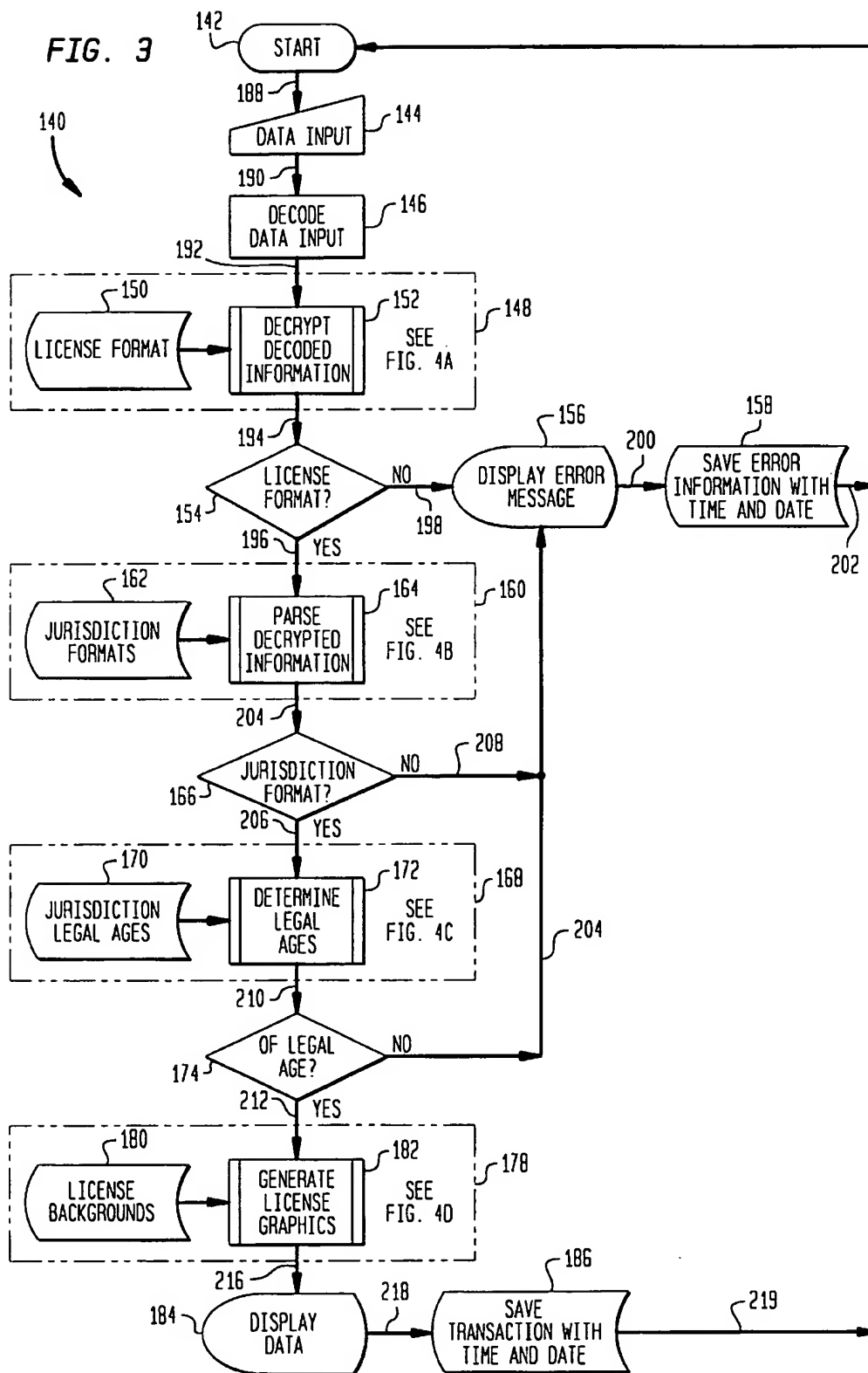


FIG. 4A

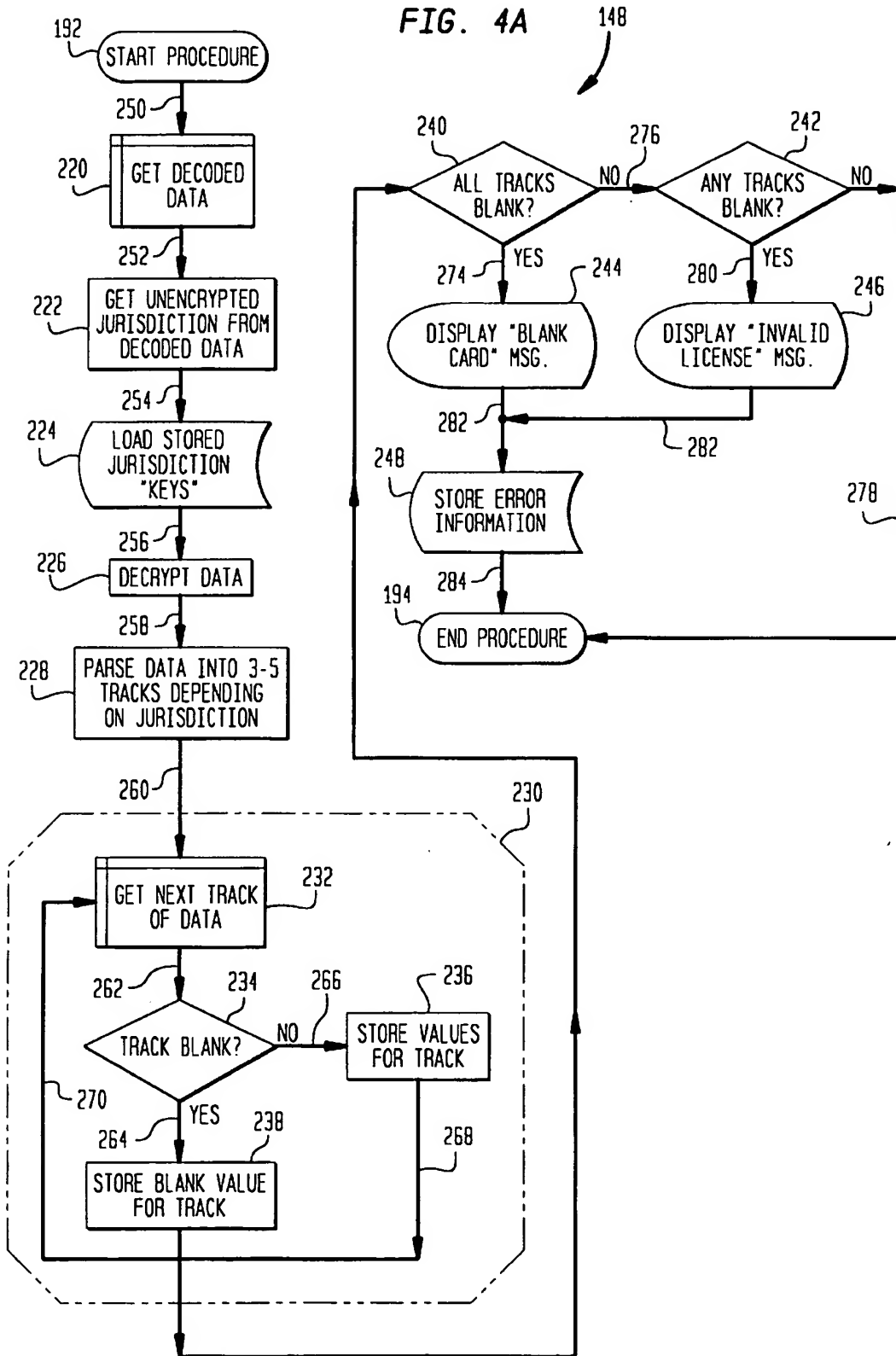


FIG. 4B

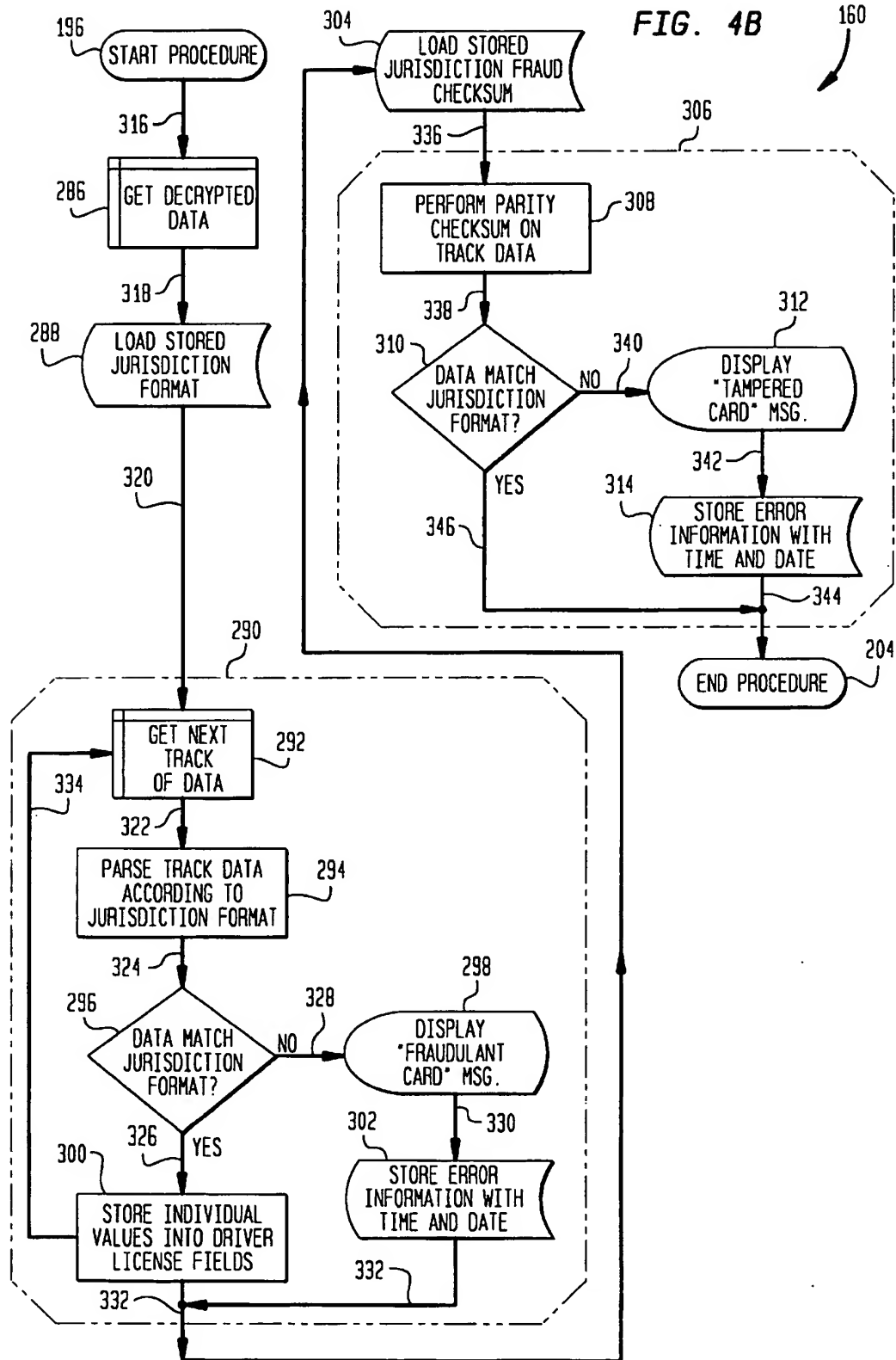


FIG. 4C

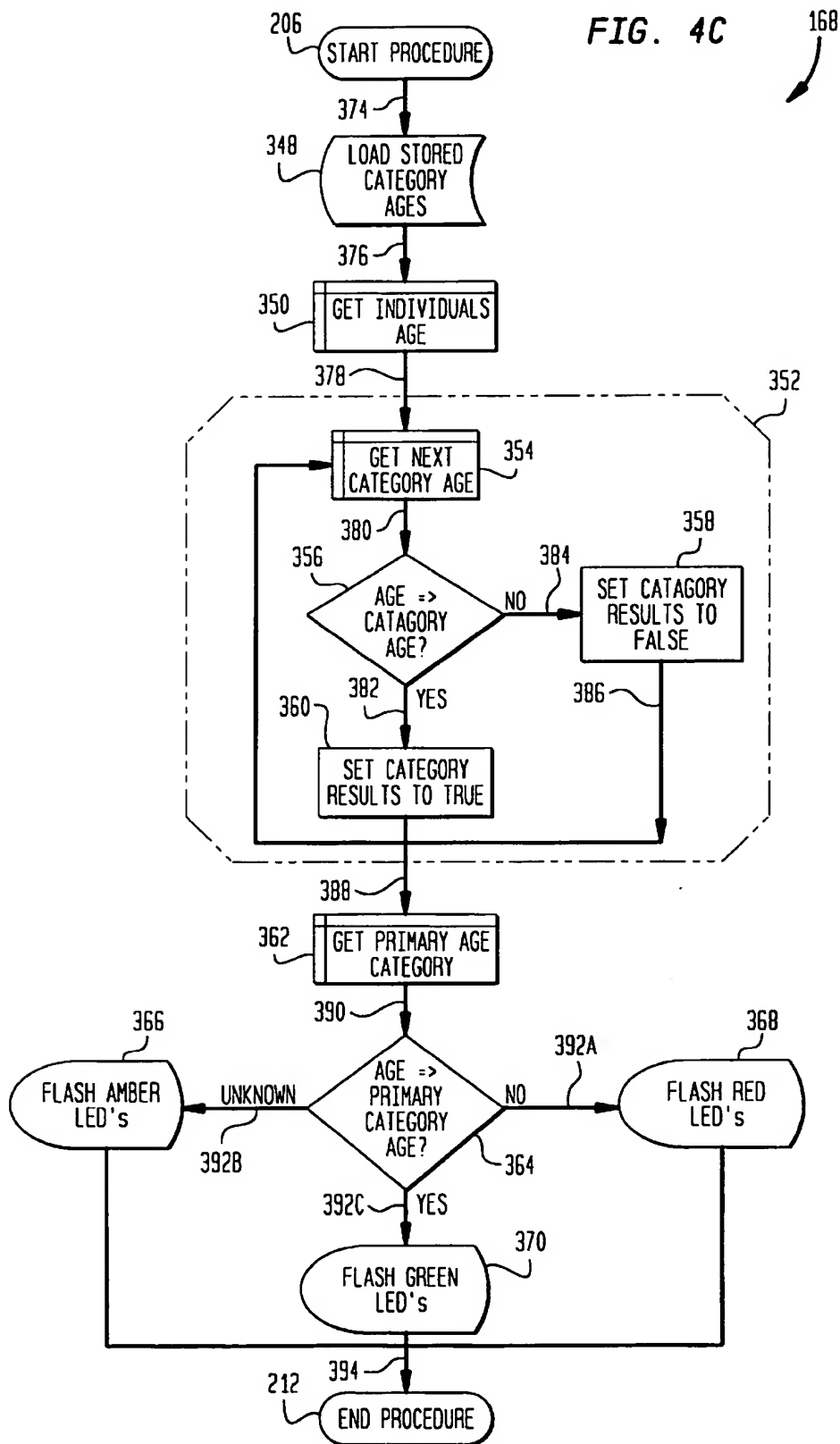


FIG. 4D

